5

## What is Claimed is:

- 1. A method for providing name-face/voice-role association, comprising the steps of:
  - (a) determining whether a closed captioned text accompanies a video sequence;
- (b) providing one of text recognition and speech to text conversion to the video sequence to generate a role-name versus actor-name list from the video sequence;
- (c) extracting face boxes/voices from the video sequence and generating face models/voice models;
- (d) searching a predetermined portion of text provided in step (b) for an entry on the role-name versus actor-name list;
- (e) searching video frames for face models/voice models that correspond to the text searched in step (d) by using a time code so that the video frames correspond to portions of the text where role-names are detected;
- (f) assigning an equal level of certainty for each of the face models/voice models found in step (e);
- (g) using lip reading to eliminate face models found in step (e) that pronounce a role-name corresponding to said entry on the role-name versus actor-name list;
- (h) scanning a remaining portion of text provided in step (b) and updating a level of certainty for said each of the face models/voice models found in step (e);
- (i) determining whether a particular face model/voice model and role-name association has reached a threshold;
  - (j) storing the role-name, actor name, and particular face model/voice model in a database when the threshold for the particular face model/voice model has been reached.

- 2. The method according to Claim 1, further comprising:
- (k) repeating steps d through j for each entry on the role-name versus actor-name list.
  - 3. The method according to Claim 1, wherein step (j) includes
- (i) backpropagating and marking all video segments of the video sequence containing the particular face model/voice model.
- 4. The method according to Claim 1, wherein the extracting of face boxes in step(c) is performed using an eigenvector based method for face matching.
- 5. The method according to Claim 1, wherein the extracting of face boxes is performed by using model-based face extraction.
- 6. The method according to Claim 1, wherein the voice models are determined by using MFCC (Mel frequency cepstral coefficients).
- 7. A method for providing name-face/voice-role association, comprising the steps of:
- (a) receiving a user query providing at least one of a role-name, actor name, portion of text spoken by an actor, and image of an actor;

- (b) searching a database containing role-names, actor names, text, and face models/voice models associated with the role-names, actor names, and text to find data matching the query in step (a);
- (c) providing the user with information cross-referenced by at least one of the role-name, actor name, portion of text, and voice model and face model matching the image of the actor.
- 8. The method according to Claim 7, wherein the information provided in step (c) corresponding to the role-name, actor name and portion of text is in the form of hyperlinked titles of actor names, role names, and program titles.
  - 9. The method according to Claim 7, wherein the face model is a photo.
- 10. The method according to Claim 7, wherein the face model is provided to the user in a video segment.
- 11. The method according to Claim 10, wherein the video segment includes a voice model associated with the face model.
- 12. The method according to Claim 7, wherein the information provided is a an audio segment containing a voice model of the queried one of role-name, actor-name, and text.

- 13. The method according to Claim 8, wherein the information provided in step (c) includes biographical information associated with the actor name and a list of all programs in which the actor name appears.
- 14. The method according to Claim 11, wherein the information provided in step (c) includes providing additional face models/voice models associated with said actor name in at least one of all the programs in which the actor name appears.
- 15. The method according to Claim 8, wherein the information includes historical information with regard to the role name.
- 16. The method according to Claim 14, further comprising providing links to view the additional face models/voice models associated with said actor name in at least one of all the programs in which said actor name appears.
- 17. The method according to Claim 8, wherein the information includes cross references to directors and producers of the program.
- 18. The method according to Claim 7, further comprising: using speech recognition to receive the user query in step (a).
  - A system for providing name-face-role association, comprising:
    a processor;

5

storage means for the processor;

a database which is accessible by the processor;

means for detecting closed captioned text of a program;

means for extracting face boxes and generating face models/voice models of the program;

a search engine used by the processor for searching the program by rolename versus actor-name for a particular role name;

lip reading detection means for identifying a face model of the particular role-name in the program by eliminating face models which pronounce the particular role name;

communication means for providing a user with the identity of the particular role-name;

means to update the database with the face model/voice model of the particular role-name associated with actor name.

- 20. The system according to Claim 19, further comprising speech-to-text conversion means for use in the absence of closed-captioned text.
- 21. The system according to Claim 19, wherein the processor, means for detecting closed captioned text, means for extracting face boxes, and the search engine are arranged in a network server.

- 22. The system according to Claim 21, wherein the communication means between the user and the system is the Internet.
- 23. The system according to Claim 21, wherein the communication means between the user and the system is one of fiber optic and RF.
- 24. The system according to Claim 23, wherein the particular role-name provided to the user by the communication means is communicated to the user in HTML format.
- 25. The system according to Claim 19, wherein the program in containing the role-name versus actor name is one of broadcast, videotape, videodisc, and videostream.
- 26. The system according to Claim 19, wherein the system comprises a home video system.
- 27. The system according to Claim 19, wherein the system comprises a teleconferencing system.